AMENDMENTS TO THE SPECIFICATION

Please replace as-filed paragraphs [0023, 0028] with amended paragraphs [0023, 0028] presented below. The replacement paragraphs are changed solely to place the Specification in harmony with the changes to the drawings imposed by the Examiner.

[0023] Atomizers constructed according to atomizer 100 and illustrated in FIG. 4 have been long and widely used, and have spawned custom support apparatus constructed in correspondence with characteristics of bottle 118. One typical receiving structure (not illustrated) 90 for an atomizer 100 provides a hole with a diameter sized to receive the bottom end of bottle 118. An enlarged portion of bottle 118 forms a bottle support 128 operable to suspend a bottle 118 from a rim of such a hole. While workable as a support structure, enlargement 128 increases the cost of an atomizer 100. Support structure 128 formed in the custom-shaped bottle 118 precludes use of a "normal" bottle, and fails to leverage mass manufacturing benefits.

[0028] FIG. 3 illustrates certain details of construction for one workable suspension structure 210 embodied as a resilient ring 210. A ring 210 generally has an inside diameter sized smaller than an outside diameter of a bottle 204. It should be realized that a ring 210 is also workable on bottles having cross-sections other than round, including square bottles. Forcing the ring 210 onto a bottle 204 causes a self-biased engagement between ring 210 and bottle 204. The ring 210 may therefore be positioned at a variety of locations (e.g., 210 or 210') along an axis of a bottle such as bottle 204.